Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-8. (Canceled)
- 9. (Currently Amended) An electrical stimulation method for restoring vision of a patient's eye, comprising the steps of:

placing a receiver at a position <u>under a skin of a temporal region of a patient's</u>

<u>head</u> away from the patient's eye of a patient's head, eye, the receiver being adapted to receive data for electrical stimulation pulse signals based on photograph data taken by a photographing unit outside the patient's eye;

placing a converter at a position <u>under the skin of the temporal region of the patient's head</u> away from the patient's <u>eye of the patient's head</u>, <u>eye, the converter being</u> adapted to be connected to the receiver and <u>to convert the received data for electrical stimulation pulse signals to electrical stimulation pulse signals;</u>

placing an electrode array outside of between a choroid and a sclera of the patient's eye, the electrode array including a plurality of stimulation electrodes being adapted to be connected to the converter through a cable and to give the converted electrical stimulation pulse signals to cells constituting a retina of the patient's eye; and eye;

placing a single indifferent electrode in the patient's eye by piercing the eye from outside, the indifferent electrode having an opposite polarity to that of the stimulation electrodes; and

outputting the converted electrical stimulation pulse signals from the stimulation electrodes via an electric circuit toward the indifferent electrode to electrically stimulate the cells constituting the retina from outside of the choroid, a choroid side.

10. (Canceled)

- 11. (Canceled)
- 12. (Currently Amended) An electrical stimulation method for restoring vision of a patient's eye, comprising the steps of:

placing a receiver in a patient's head, at a position under a skin of a temporal region of a patient's head away from the patient's eye, the receiver being adapted to receive data for electrical stimulation pulse signals based on photograph data taken by a photographing unit outside the patient's head;

placing a converter in the patient's head positioned at a position under the skin of the temporal region of the patient's head away from the patient's eye, the converter being adapted to be connected to the receiver and to convert the received data for electrical stimulation pulse signals to electrical stimulation pulse signals;

placing an electrode array on outside of a choroid in a sclerotic flap formed by partially incising a sclera of the patient's eye, the electrode array including a plurality of stimulation electrodes being adapted to be connected to the converter through a cable and to give the converted electrical stimulation pulse signals to cells constituting a retina of the patient's eye;

placing an indifferent a single indifferent electrode in the patient's eye by piercing the patient's eye from outside the patient's eye, outside, the indifferent electrode having an opposite polarity to that of the stimulation electrodes; and

outputting the <u>converted</u> electrical stimulation pulse signals from the stimulation electrodes toward the indifferent electrode to electrically stimulate the cells constituting the <u>retina</u>, retina from a choroid side.

13. (New) An electrical stimulation method for restoring vision of a patient's eye, comprising the steps of:

placing a receiver at a position under a skin of a temporal region of a patient's head away from the patient's eye, the receiver being adapted to receive data for electrical stimulation pulse signals based on photograph data taken by a photographing unit outside the patient's eye;

placing a converter at a position under the skin of the temporal region of the patient's head away from the patient's eye, the converter being adapted to be connected to the receiver and to convert the received data for electrical stimulation pulse signals to electrical stimulation pulse signals;

placing an electrode array in a sclerotic flap formed by partially incising a sclera of the patient's eye, the electrode array including a plurality of stimulation electrodes being adapted to be connected to the converter through a cable and to give the converted electrical stimulation pulse signals to cells constituting a retina of the patient's eye;

placing an indifferent electrode in the patient's eye by piercing the eye from outside, the indifferent electrode having an opposite polarity to that of the stimulation electrodes; and

outputting the converted electrical stimulation pulse signals from the stimulation electrodes toward the indifferent electrode to electrically stimulate the cells constituting the retina from a choroid side.